WEST Search History

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DATE: Thursday, August 18, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB,USPT; PLUR=NO; OP=ADJ			
	L16	L15 or l14	6
	L15	20010323	2
	L14	20010323	4
	L13	L12 or 111	40
\square	L12	l6 near3 (homozygo\$4 or heterozygo\$4)	4
	L11	16 near (defect\$3 or null or deficien\$4 or mutant\$1 or mutation\$ or allelic or variant\$1 or truncat\$4)	40
	L10	L9 or 18	7
	L9	20010323	3
	L8	20010323	4
	L7	L6 near5 (null or deficien\$4 or absen\$2 or mutant\$1 or mutation\$1 or nonfunction\$3 or (non adj function\$3))	42
	L6	14 or 13	78
	L4	securin	47
\Box	L3	vsecurin or PTTG or (pituitary adj (tumor or tumour) adj transforming adj gene)	61
	L2	securin near null	4
П	L1	securin(a)null	0

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:15:26 ON 18 AUG 2005)

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FILE 'MEDLINE, CANCERLIT, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, HCAPLUS'
     ENTERED AT 15:22:27 ON 18 AUG 2005
L1
              2 S (VOLGELSTEIN, B?)/AU
L2
           2320 S (VOGELSTEIN, B?)/AU
L3
           1579 S (KINZLER, K?)/AU
            99 S (JALLEPALLI, P?)/AU
L5
          11904 S SECURIN# OR VSECURIN# OR RSECURIN# OR HSECURIN#
L6
            516 S PTTG OR HPTTG OR RPTTG OR (PITUITARY(W) (TUMOR OR TUMOUR) (W) TR
L7
           1325 S PDS1 OR (PDS(W)1) OR CUT2 OR (CUT(W)2) OR PIMPLES(W) (GENE OR
L8
           2498 S L2 OR L3 OR L4
L9
          12266 S L5 OR L6
            11 S L8 AND L9
L10
L11
             13 S L8 AND L7
L12
              4 DUP REM L10 (7 DUPLICATES REMOVED)
L13
              5 S L11 NOT L10
L14
              1 DUP REM L13 (4 DUPLICATES REMOVED)
          13355 S L5 OR L6 OR L7
L16
          28904 S ISOGENIC
L17
              2 S L16 AND L15
L18
              1 DUP REM L17 (1 DUPLICATE REMOVED)
       130098 S HOMOZYGOUS?
L19
L20
             13 S L15 AND L19
L22
L23
L21
              6 DUP REM L20 (7 DUPLICATES REMOVED)
        2093387 S MUTANT# OR MUTAT?
              1 S DEFECTIVE (2W) L5
              0 S DEFECTIVE(2W)L6
L24
L25
              0 S DEFECTIVE (2W) L7
L26
          22046 S NON-FUNCTIONAL OR NONFUNCTIONAL
L27
              0 S L26(3A)L5
L28
              0 S L26(3A)L6
             0 S L26(3A)L7
L29
L30
             79 S L5 (5A) L22
L31
            38 S L6(5A)L22
L32
            110 S L7(5A)L22
L33
          10729 S L22(5A)RESCUE#
L34
           460 S L22 (5A) RESCUING
L35
          11072 S L33 OR L34
L36
             2 S L35(S)L5
L37
             0 S L35(S)L6
L38
             6 S L35(S)L7
L39
             6 S L36 OR L38
L40
             2 DUP REM L39 (4 DUPLICATES REMOVED)
            79 S L22(5A)L5
L41
L42
           217 S L30 OR L31 OR L32
           141 S L42 AND PY<2002
L43
             39 DUP REM L43 (102 DUPLICATES REMOVED)
L44
          28520 S SUPPRESSOR##(5A)L22
L45
          12266 S L5 OR L6
L46
             1 S L46(S)L45
L47
L48
          50668 S APC OR ANAPHASE (W) PROMOTING (W) COMPLEX
L49
            364 S L8 AND L48
L50
           3158 S ANAPHASE (W) PROMOTING (W) COMPLEX
L51
              5 S L8 AND L50
L52
              4 DUP REM L51 (1 DUPLICATE REMOVED)
L53
              0 S L16(S)L50
L54
              0 S L16 AND L50
L55
         103320 S HETEROZYGOUS?
L56
            0 S L55(S)L50
L57
            330 S L22(S)L50
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L58
           204 S L57 AND PY<2002
L59
              1 S L35(S)L50
L60
              99 DUP REM L58 (105 DUPLICATES REMOVED)
L61
              15 S L46(3A)NULL
L62
               0 S L61 AND PY<2002
     FILE 'PCTFULL' ENTERED AT 18:16:52 ON 18 AUG 2005
           54894 S SECURIN# OR VSECURIN# OR RSECURIN# OR HSECURIN#
             45 S PTTG OR HPTTG OR RPTTG OR (PITUITARY(W) (TUMOR OR TUMOUR) (W) TR
L64
L65
           54927 S L63 OR L64
             21 S L65 AND ISOGENIC?
L66
L67
              5 S L66 AND AD<20010323
            144 S SECURIN OR SECURINS OR VSECURIN# OR RSECURIN# OR HSECURIN#
L68
            180 S L68 OR L64
L69
L70
              4 S L69 AND ISOGENIC?
               0 S L70 AND AD<20010323
L71
L72
              2 S NULL(3A)L69
        60720 S MUTANT# OR MUTAT?
L73
L74
          8368 S NON(W) FUNCTIONAL OR NONFUNCTIONAL
L75 61711 S DEFICIEN?
L76 9020 S HOMOZYGOU
          9020 S HOMOZYGOUS?
L77
            12 S L65(5A)L73
L78
             0 S L65(5A)L74
L79
              8 S L65(5A)L75
            19 S L77 OR L78 OR L79
              6 S L80 AND AD<20010323
L82
              8 S L69/TI,AB
L83
              2 S L82 AND NULL
L84
               0 S L83 AND AD<20010323
L85
               1 S L82 AND AD<20010323
     FILE 'EPFULL' ENTERED AT 18:28:49 ON 18 AUG 2005
              8 S SECURIN OR SECURINS OR VSECURIN# OR RSECURIN# OR HSECURIN#
L86
L87
              10 S PTTG OR HPTTG OR RPTTG OR (PITUITARY(W) (TUMOR OR TUMOUR) (W) TR
L88
              18 S L86 OR L87
L89
           37681 S NULL
L90
           19335 S MUTANT# OR MUTAT?
L91
           2807 S NON (W) FUNCTIONAL OR NONFUNCTIONAL
L92
           32193 S DEFICIEN?
L93
          1471 S HOMOZYGOUS?
        50046 S DELET?
17130 S TRUNCAT?
L94
L94
L95
L96
               0 S L88 (5A) L89
L97
              3 S L88 (5A) L90
L98
              0 S L88(5A)L91
L99
              1 S L88(5A)L92
L100 0 S L88 (5A) L92
L101 1 S L88 (5A) L93
L101 1 S L88 (5A) L94
L102 0 S L88 (5A) L95
L103 5 S L97 OR L99 OR L101
L104 0 S L103 AND PD<20010323
L105 8 S L88/TI,AB
L106 0 S L105 AND PD<20010323
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